ABSTRACT OF THE DISCLOSURE

A method for making a piece of simulated stained-glass that includes the steps of providing a vacuum mold die having a working surface, forming a series of completely flat and smooth, raised and elongated areas on the working surface of the vacuum mold die, laying a sheet of acrylic or plastic over the working surface of the vacuum mold die, vacuum forming the sheet of acrylic or plastic so as to form a sheet of vacuum formed acrylic or plastic having recessed flats on a mold-facing surface thereof and raised flats on an ambient-facing surface thereof that oppose the recessed flats, by virtue of the series of completely flat and smooth, raised and elongated areas on the working surface of the vacuum mold die, glueing pressure sensitive self-stick lead strips to the recessed flats on the mold-facing surface of the sheet of vacuum formed acrylic or plastic and the raised flats on the ambient-facing surface of the sheet of vacuum formed acrylic or plastic, and forming the piece of simulated stained-glass.